

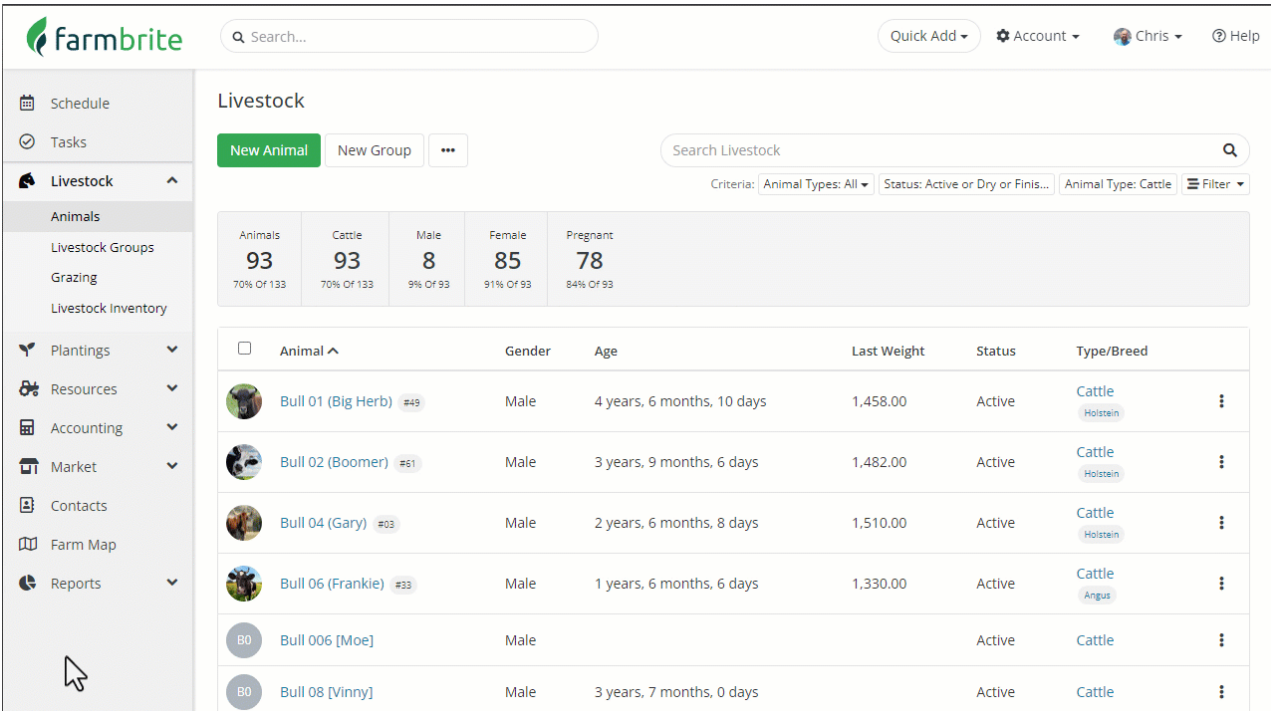
Genealogy and Pedigree

Last Modified on 05/06/2026 10:37 am MDT

Tracking the generations and lineage of your livestock is easier than ever with the Genealogy feature in Farmbrite. You can create a robust family tree by selecting ancestors and tracking offspring, allowing you to be sure you're selecting the strongest, healthiest, and most productive animals to breed. The chart can go back up to 8 generations, so if you want to know the great-great-great-grandfather of your recently birthed animal, we have you covered! This lets you input historical data from before you were using Farmbrite, but be aware that level if not required; you can just add some parents and grandparents if you'd like, and optionally add more later. We know this can be a big project and don't want you to get overwhelmed, but also know the benefits this can provide.

If your animal's lineage come from off farm or are not part of your herd, you can always add Reference Animals to use them for genealogy connections. Just create a record for them and set it to "Reference" status. They won't be shown on your livestock dashboard and counts by default, but they can be searched and filtered, and used as dams. and sires. Bonus: Create as many as you need; they do not count towards your active animal count for your subscription.

To start adding previous generations to your animal's genealogy, navigate to Livestock, pick the animal you'd like to work with, and choose Genealogy. Then, click the Select Ancestors button to make your selections.



The screenshot shows the Farmbrite interface for the Livestock section. On the left is a navigation sidebar with options like Schedule, Tasks, Livestock, Animals, Livestock Groups, Grazing, Livestock Inventory, Plantings, Resources, Accounting, Market, Contacts, Farm Map, and Reports. The main area is titled 'Livestock' and includes a search bar, a 'New Animal' button, and a 'New Group' button. Below this is a summary table with columns for Animals, Cattle, Male, Female, and Pregnant, each with a count and a percentage of the total. The main table lists individual animals with columns for Animal (with a selection checkbox), Gender, Age, Last Weight, Status, and Type/Breed. The table contains several rows for different bulls, including Bull 01 (Big Herb), Bull 02 (Boomer), Bull 04 (Gary), Bull 06 (Frankie), Bull 006 (Moe), and Bull 08 (Vinny).

Animals	Cattle	Male	Female	Pregnant
93	93	8	85	78
70% Of 133	70% Of 133	9% Of 93	91% Of 93	84% Of 93

Animal	Gender	Age	Last Weight	Status	Type/Breed
<input type="checkbox"/> Bull 01 (Big Herb) #49	Male	4 years, 6 months, 10 days	1,458.00	Active	Cattle Holstein
<input type="checkbox"/> Bull 02 (Boomer) #51	Male	3 years, 9 months, 6 days	1,482.00	Active	Cattle Holstein
<input type="checkbox"/> Bull 04 (Gary) #03	Male	2 years, 6 months, 8 days	1,510.00	Active	Cattle Holstein
<input type="checkbox"/> Bull 06 (Frankie) #33	Male	1 years, 6 months, 6 days	1,330.00	Active	Cattle Angus
<input type="checkbox"/> Bull 006 [Moe]	Male			Active	Cattle
<input type="checkbox"/> Bull 08 [Vinny]	Male	3 years, 7 months, 0 days		Active	Cattle

Once you've added at least one ancestor, you'll see the genealogy chart automatically generated for you. Any previously entered genealogy that is applicable to the animal is inherited as well. In our video above, check out how adding Boomer and Patty as our bull Vinny's parents automatically populated all the associated ancestors as well!

Each animal listed in the genealogy chart will show the following information:

- Coloring

- Weight
- Birth Date
- Registration Number(s)
- Gender

Bulk Genealogy Updates

You can also update the genealogy for multiple animals at once. From your Livestock page, start by selecting the checkboxes for all the animals you'd like to update, choose Bulk Actions, and then Edit Selected Animals. From there, you can select the Dam and Sire and save.

The screenshot shows the Farmbrite Livestock management interface. At the top, there is a search bar and navigation options like 'Quick Add', 'Account', 'Chris', and 'Help'. The main section is titled 'Livestock' and includes buttons for 'New Animal' and 'New Group'. Below this, there is a summary table for livestock statistics:

Animals	Cattle	Male	Female	Pregnant
93	93	8	85	78
70% Of 133	70% Of 133	9% Of 93	91% Of 93	84% Of 93

Below the summary table is a main table of individual animals with the following columns: Animal, Gender, Age, Last Weight, Status, and Type/Breed. The table lists several animals, all of which are Female Cattle (Holstein) and are currently Active and Pregnant.

Animal	Gender	Age	Last Weight	Status	Type/Breed
HH Holst29	Female	2 years, 2 months, 4 days		Active Pregnant	Cattle Holstein
HH Holst28	Female	2 years, 2 months, 5 days		Active Pregnant	Cattle Holstein
HH Holst27	Female	2 years, 2 months, 6 days		Active Pregnant	Cattle Holstein
HH Holst26	Female	2 years, 2 months, 7 days		Active Pregnant	Cattle Holstein
HH Holst25	Female	2 years, 2 months, 7 days		Active Pregnant	Cattle Holstein
HH Holst24	Female	2 years, 2 months, 8 days		Active Pregnant	Cattle Holstein

Printing a Pedigree Chart

When it comes time to sell an animal, you will often need to provide a pedigree chart or certificate to the buyer to document the animal's lineage. From the genealogy screen, simply click the print button and a print friendly version of the genealogy chart will be generated ready for your signed certification of the data. *Note that 4 levels of past genealogy fit well in a landscape format, printing more than that may result in older levels being cut off.*

- Schedule
- Tasks
- Livestock**
- Animals
- Livestock Groups
- Grazing
- Livestock Inventory
- Plantings
- Resources
- Accounting
- Market
- Contacts
- Farm Map
- Reports

- Details
- Notes
- Schedule
- Tasks
- Treatments
- Feedings
- Inputs
- Measurements
- Breeding
- Offspring
- Genealogy**
- Yield
- Grazing
- Accounting
- Photos
- Files

Livestock / Holst29 Holstein

Holst29 - Holstein

Active Pregnant

Select Ancestors View Offspring

Pedigree of: Holst29

Born on: Mar. 11, 2023
Breed: Holstein

Color: -
Weight: -

Sex: Female
Registry #: -

Ancestor Levels
4

Parents	GrandParents	Great GrandParents	Great Great GrandParents
Bull 006 [Moe] Color: Weight: - Birth Date: - Reg #:	Father	Father	Father
			Mother
		Mother	Father
			Mother
	Mother	Father	Father
			Mother
		Mother	Father
			Mother
		Father	Father
			Mother